

NMDA registered HERBICIDES
For use in Cannabis sp. production

****This list does not represent an endorsement or recommendation of any product(s)**

Updated 9/10/2024

Trade Name and Active Ingredient	EPA Registration #	NM id #	Crop and Location(s):
Fireworxx (Caprylic Acid, Capric Acid)	67702-54-59807	42693	greenhouse, outdoors
Homeplate (Caprylic Acid, Capric Acid)	67702-54-70051	41618	greenhouse, outdoors
Green Gobbler 20% Vinegar Weed Killer (Acetic Acid)	85208-1-93489	40380	greenhouse, outdoors
Vinegar Weed & Grass Killer (Acetic Acid)	85208-1-92429	42693	greenhouse, outdoors
Sonalan HFP (Ethalfuralin)	10163-356	31732	outdoors
Green Gobbler 20% Vinegar Weed & Grass Killer (Acetic Acid)	85208-1-93489	66591	greenhouse, outdoors

NMDA registered PLANT GROWTH REGULATORS
For us in Cannabis sp. production

****This list does not represent an endorsement or recommendation of any product(s)**

Trade Name and Active Ingredient	EPA Registration #	NM id #	Crop and Location(s):
Onward (Cytokinin, Gamma Aminobutyric Acid, Choline Chloride)	90866-23-95775	50301	outdoors
Promote (Cytokinin, Gamma Aminobutyric Acid, Choline Chloride)	90866-23	50300	outdoors
Onward (Cytokinin, Gamma Aminobutyric Acid, Choline Chloride)	95755-2	61474	outdoors
Onward Max (Cytokinin, Gamma Aminobutyric Acid, Choline Chloride)	90866-31-95775	61475	outdoors
Ratchet (Lipo-chitooligosaccharide)	73314-16	62073	greenhouse, outdoors
Torque IF (Lipo-chitooligosaccharide)	73314-16	62074	greenhouse, outdoors
X-Cyte (Cytokinin)	57538-15	1780-2	greenhouse, outdoors

Before you apply pesticides to your crop:

- 1) Always read and follow the pesticide label. Refer to the label for the most up to date information such as: re-entry intervals, pre-harvest intervals and all other use direction and safety precautions;
- 2) Check with your extractor/processor to determine if they have any policies regarding pesticides. Some extractors/processors may reject your crop due to pesticide residues that can contaminate their solvent or equipment;
- 3) If you are growing for an inhalation or edible end product market, check with your buyer regarding their pesticide policies;
- 4) Understand that pesticide labels may fall short with respect to consumer safety regarding their use for products destined for inhalation or edible end product markets;
- 5) If you are growing for an end product that will be exported out of the country, there may be additional requirements and limitations for pesticide uses on your crop.